

[54] YAG COMPATIBLE POSTERIOR CHAMBER
INTRAOCULAR IMPLANT[76] Inventor: Daniele S. A. Rosa, 28, Avenue
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[58] Field of Search 623/6

[56] References Cited

U.S. PATENT DOCUMENTS

4,418,431	12/1983	Feaster	623/6
4,476,591	10/1984	Arnott	623/6
4,485,499	12/1984	Castleman	623/6
4,648,879	3/1987	Kelman	623/6

OTHER PUBLICATIONS

Lens Styles from Cilco (Advertisement Brochure)
SK-4 Posterior Chamber Lens (Style SK-4), Oct. 1982.
Surgery News—An Advertising supplement, Aug. 1,
1985, vol. 3, No. 15, Clayman Ovoid Model No. 8743

and Kratz/Johnson 7 mm Lightweight Model No. 8663,
(2 pages).

"The Jaffe Single Piece Posterior Chamber Lens from
Cilco" Advertisement Brochure from Cilco, Oct. 1984,
2 pages.

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[57] ABSTRACT

A posterior chamber ocular implant compatible with
treating secondary cataracts by means of a YAG laser
beam. A lens (1) has two convex faces (1a, 1b) and
spacer members (10) for spacing the posterior capsule
away from the posterior face (1b) of the lens. The
spacer members project from the bases (11) of the hap-
tics (2) used for fixing the lens in the eye. The lens
makes it possible to treat possible secondary cataracts
using a YAG laser without running the danger of mark-
ing the implant.

2 Claims, 2 Drawing Sheets

